

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	193	planet\$3 with (wafer semiconductor)	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:05
S2	342	planet\$3 same (wafer semiconductor)	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:05
S3	342	S1 S2	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:06
S4	0	S3 and ("bearing disk" "insert piece")	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:15
S5	13233	zone with (conducti\$4)	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:15
S6	3	S5 and S3	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:16
S7	342	S3 S6	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:16
S8	27	S7 and graphite	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:24
S9	11	Kaeppler-\$\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/07 17:35
S10	80	Kaeppler-\$\$.in.	EPO; DERWENT	OR	OFF	2006/01/09 10:30
S11	16	"0204405"	EPO; DERWENT	OR	OFF	2006/01/09 10:31
S12	0	ep-0204405	EPO; DERWENT	OR	OFF	2006/01/09 10:32
S13	4666	118/719 118/730	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:35
S14	126	S13 and planet\$3	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:35
S15	445	S3 S14	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:35
S16	4	S15 and S5	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:38
S17	56	"5226383" "5788777" "6001183"	US-PGPUB; USPAT	OR	OFF	2006/01/09 10:39
S18	15	"3783822" and graphite	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:25
S19	1	"3783822".pn. and graphite	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:07
S20	0	"3783822".pn. and (molybdenum tungsten w mb tantalum ta)	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:46
S21	1	"3783822".pn. and (bearing)	US-PGPUB; USPAT	OR	OFF	2006/06/09 09:20

EAST Search History

S22	1	"6368404".pn.	US-PGPUB; USPAT	OR	OFF	2006/06/09 09:21
S23	3723	118/719	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:07
S24	316	S23 and ("thermal conductivity")	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:07
S25	17	Kaeppler-\$\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/07 17:35
S26	0	("kume-satoshi.in.sugahara-hiroshi.in. hishinuma-nobuyuki.in.").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/10 14:33
S27	53	kume-satoshi.in. sugahara-hiroshi.in. hishinuma-nobuyuki.in.	US-PGPUB; USPAT	OR	OFF	2006/12/10 14:33
S28	1329	(conductiv\$3) with (heat\$3 electrical) and (118/500 118/725)	US-PGPUB; USPAT	OR	OFF	2006/12/21 12:30
S29	181	(zone\$1 gradient\$1 vary\$3 different) with (conductiv\$3) and S28	US-PGPUB; USPAT	OR	OFF	2006/12/21 11:07
S30	228	219/638 392/481 392/454	US-PGPUB; USPAT	OR	OFF	2006/12/21 11:07
S31	409	S29 S30	US-PGPUB; USPAT	OR	OFF	2006/12/21 11:08
S32	34	("20010002948" "3424628" "4722911" "4748135" "4845332" "4860687" "4961399" "4976217" "5027746" "5056555" "5108540" "5119540" "5226383" "5468299" "5558721" "5674320" "5695567" "5704985" "5759263" "5788777" "5792257" "5858102" "5879462" "6005226" "6030661" "6039812" "6048398" "6093253" "6217662" "6239418" "6299683" "6331212" "6406983").PN. OR ("6896738").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:16
S33	6052	("infineon technologies" "aixtron ag" "cree").as.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:53
S34	25	("20010004880" "20010009141" "20010027970" "20020083899" "20020127508" "20040175939" "5356476" "5370739" "5580388" "5683518" "5688331" "5702532" "5788777" "5817406" "5858102" "6001183" "6099650" "6118100" "6151447" "6184498" "6217662" "6257881" "6310327" "6325858" "6423192").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:49
S35	2733	("infineon technologies" "aixtron ag" "cree").as. and (HF coil\$1 conductiv\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:58

EAST Search History

S36	2289	("infineon technologies" "aixtron ag" "cree").as. and (HF coil\$1 conductiv\$3) and (wafer semiconductor)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:59
S37	1494	("infineon technologies" "aixtron ag" "cree").as. and (HF coil\$1 conductiv\$3) same (wafer semiconductor)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:59
S38	4	("4615294" "4976217" "5027746" "6663714").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 12:11
S39	28	("20010002948" "20020090454" "3424628" "4722911" "4748135" "4860687" "4961399" "4976217" "5027746" "5056555" "5108540" "5226383" "5468299" "5558721" "5674320" "5695567" "5704985" "5759263" "5788777" "5792257" "5858102" "5879462" "6005226" "6030661" "6039812" "6048398" "6093253").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 12:16
S40	1299	(coil\$1 "electrical conduction") with (susceptor support holder) same (semiconductor wafer)	US-PGPUB; USPAT	OR	OFF	2006/12/21 12:31
S41	412	(coil\$1 "electrical conduction") with (susceptor support holder) same (semiconductor wafer) and ("118"/\$ 156/345.\$ 204/298.\$)	US-PGPUB; USPAT	OR	OFF	2006/12/21 12:51
S42	0	wo0114619	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/12/21 12:51
S43	0	wo-0114619	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/12/21 12:51
S44	86	kaeppeler-\$.in.	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/12/21 12:56